

Collection no. 169

K. H. L. Key

GLAMIS

DUPLICATE

CARBON BOOK

(Octavo Size)

Yorke + Florida Peninsulas

25-30. i. 1971

100 Leaves in Duplicate

NUMBERED

Flexiflat

THERMO-PLASTIC BOUND

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25-30. i. 1971

1

Agave sp. 1, *Agave* sp. 2, *Agave* sp. 3

Agave sp. 4, *Agave* sp. 5

Agave sp. 6, *Agave* sp. 7, *Agave* sp. 8

Agave sp. 9, *Agave* sp. 10, *Agave* sp. 11

Agave sp. 12, *Agave* sp. 13, *Agave* sp. 14

Agave sp. 15, *Agave* sp. 16, *Agave* sp. 17

Agave sp. 18, *Agave* sp. 19, *Agave* sp. 20

Agave sp. 21, *Agave* sp. 22, *Agave* sp. 23

Agave sp. 24, *Agave* sp. 25, *Agave* sp. 26

Agave sp. 27, *Agave* sp. 28, *Agave* sp. 29

Agave sp. 30, *Agave* sp. 31, *Agave* sp. 32

Agave sp. 33, *Agave* sp. 34, *Agave* sp. 35

Agave sp. 36, *Agave* sp. 37, *Agave* sp. 38

Agave sp. 39, *Agave* sp. 40, *Agave* sp. 41

Agave sp. 42, *Agave* sp. 43, *Agave* sp. 44

Agave sp. 45, *Agave* sp. 46, *Agave* sp. 47

Agave sp. 48, *Agave* sp. 49, *Agave* sp. 50

Agave sp. 51, *Agave* sp. 52, *Agave* sp. 53

Agave sp. 54, *Agave* sp. 55, *Agave* sp. 56

Agave sp. 57, *Agave* sp. 58, *Agave* sp. 59

Agave sp. 60, *Agave* sp. 61, *Agave* sp. 62

127.8 Turned left on main road.

127.8. Hydrocyan.

129.0 Back on main road.

131.1 Post Julia.

135.5 Dispersed to 15 ft ^{open} partly
 dense grassy area, some small
 shrubs, some low lying with massive
 stems, some outcropping. Ground
 sloping to left, partly cleared & resloping
 to left. A dense cyperaceous tussock
 adjacent to 9m, grass to 9m. Some
 other under mallee. Terminus near 75

Terminus.

146.0 Turned left.

147. Post Julia.

149.3 Back on main road.

156.0 Turned left.

157.9 Post Vincent.

157.7 Back on main road.

162.0 Turned off left.

167.1 Skid shunt.

172.1 Back on main road.

1940. 10/10/40

1941. 10/10/41

1942. 10/10/42

[The bush shrubby and grows to near Port Vincent (which has well developed shrubs in a large cemetery reserve) goes very much south to a lower mallee with Casuarina sp. & more of the shrubby shrubs, including a few of the components of the bush of the Cape of Good Hope, & a few of the species of the Cape of Good Hope. South of the shrubby the mallees become much larger & less mallee-like & a bit more like the 15-20ft mallee & alternate with them in an apparent savannah-like stand with the shrubs.]

1943.

1944. 10/10/44. To the Point

1945.

2289. ... of the ...

Ulex sp., Anemone sp., Geranium sp.,

... a few that shrubs to 3ft,

a coarse effeminate plant to 2ft,

... a small top annual grass dense to 7in.

2286. ... Point, ...

... sp., ...

... shrubs to ...

... with ...

... *Minysperis nana* ...

... to 2ft. sp. P26/25 (y)

... large patches ...

... leaves up to 1cm wide, to 2ft.

... *Spinifex* sp. ...

2280. ... left for ...

2281. ... Point.

2282. ... from right.

2283. ... angled ... north

... Hill to west.

2284. ... (ruins). ... left.

2285. ... Moravia ...

2286. ... ridge ...

in depth fls. is white, brs. & lvs. 2-3 ft. incl. lvs. ca
to 2 ft. V. lvs. - green to grey fls. abundant

331.7 Road off to left to trail bay

331.8 Road off to left

331.9 Road off to left

341.3 Depression in road to trail
fls. in yellow, brs. & lvs. in shades
of green. The fls. 5-10 ft. fair, dense
in the middle of the road, incl. lvs. lvs. ca

app. *Arctia* spp. & *Cassipouera* sp. 1-2 ft.
large fls. lvs. of tree lvs. ca 10 ft.
very dense. Exoma numerosa.

341.4 Road in on left from trail bay

341.7 Road in on left to S. Middleton
lvs. in shades of green

to 8 ft. well spaced, with healthy about
dense to 1-3 ft. numerous *Cyperaceae* on
the roadside to 1 ft & the 2 small
species from previous stop, all *Trochil*
sp. to 9 ft. *Exoma* numerous, incl. lvs.
group etc.

352.0 Road in on right

352.1 Marion Bay (at 1st store)

5.6. 2.5 mi. N. of P.O. Collected on
headlands between P.O. & "Lighthouse"
(a small gas light). White sand
above cliff to sea. *Minyadris nana*
Goodenia varia R.Br. (suss. lat.)
Thymus sp. 1. *Excoecaria* -

including 2 spp. forming a small
Saxodia achilleoides R.Br. (suss. lat.)
m.t. (2 specimens of 2 leaves common ones)
found on a ? *Goodenia varia* R.Br. (slightly succulent)
Thymus on sp. 1. *Excoecaria* -
p. very numerous. (Kauai on 2
and by water from here)

7.0. 2.5 mi. N. on main road. Turned left
for 2 mi. station.

7.5. 1.5 mi. N. to Durig's Stationed Park
(1 mi. to Cape Scaevola). Park on 2.5 mi.
of the headlands with beach.
to 2 mi. station.

7.7. 2 mi. station (m.t.).

7.9. 2.5 mi. N. on main road. Turned left
for 2 mi. station.

8.2. 6.5 mi. N. on main road. Turned left
for 2 mi. station. *M. nana*, *Goodenia varia*, *Excoecaria*
Thymus sp. 1. *Excoecaria* -
p. very numerous. (Kauai on 2
and by water from here)
7.0. 2.5 mi. N. on main road. Turned left
for 2 mi. station.

Mimosa

Podocarpus

417.6

711.

• • •

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1000

1. 2. 3.

100

10

100

on 1 of Victor Harbour. Took to the
 all the names on the

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844.4. Gentle slope on D.F. somewhat
open. A eucalypt to 20ft fairly dense,
but no fronds, *Acacia* *sp.* to 15ft. *Hakea* *sp.* to 7ft,
Prostanthera *sp.* to 10ft.

Xanthorrhoea (glaucous) to 3ft, small
shrubs to 1ft frequent, much litter, see
Myrsine *sp.* ^{to 10m,} *Myrsine* *sp.* ^{to 10m,}

Myrsine *sp.* ^{to 10m,} *Myrsine* *sp.* ^{to 10m,}

Myrsine *sp.* ^{to 10m,} *Myrsine* *sp.* ^{to 10m,}

847.4. W. by the *sp.* *sp.*

849.1. Longly ridge. Took the Valley
road.

850.3. Western ridge. 1 ft Park.

[Victoria-group *Myrsine* were found
along the whole of the south coast
of the Peninsula. This Peninsula
is highly developed for wheat culture.
Apart from the south-west of the
"foot" ^{small} *Myrsine* *sp.* ^{small} *Myrsine* *sp.* ^{small}
rest, there are hardly any *Myrsine* *sp.* ^{small}

at 1000 ft. The roadways
are mostly extremely narrow.
From ca. 8 mi. SW of Warooka to
Stenhouse Bay is largely virgin
along the main road, - the James
Cook National Park extends from 2 mi. west
to about Koorow's Beach - an area
of virgin mallee-
heath & heath.
The central higher country is
fully cleared.

In Fleurieu Peninsula, also,
there is surprisingly little undeveloped
country. The road from Victor Harbor
to Willunga has a little, as does
the ^{South} division ^{front} from Victor Harbor
to Cape Jervis. The Cape however is
mostly cleared or natural grassland, with
no DSF, & the same is true all
the way to Normanville & from there
to Victor Harbor.

No psedmusines were found on

of the Peninsula. The only area
 warranting further study there is
 the Dunes Park. Podura nana
 could not be located on the Koonce
 Peninsula, nor even in the Belair
 National Park. Information on its
 habitat factors should be obtained
 from S. Aust. collectors. Podura
pedestris was found in the only
 habitat seen of with dense sedges.
 This place was only 6 mi. from
 a previous record (Tooperang) + only
 the same creek.]